=> d L2 ibib abs 1-3

L2 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:546990 CAPLUS

DOCUMENT NUMBER: 143:62744

TITLE: Process for making high voltage laminar cathode

materials for lithium rechargeable batteries

INVENTOR(S): Howard, Wilmont Frederick; Sheargold, Stephen Wilfred;

Thurston, Anthony Michael; Towa, Felix Mbanga

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 8 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE			
US 2005136329	A1 20050623	US 2003-743077	20031223			
AU 2004313086	A1 20050721					
CA 2551562	A1 20050721					
WO 2005067077	A2 20050721					
WO 2005067077						
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LK, LR, LS,	LT, LU, LV, MA,	MD, MG, MK, MN, MW, MX	, MZ, NA, NI,			
		RO, RU, SC, SD, SE, SG				
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		NA, SD, SL, SZ, TZ, UG				
AZ, BY, KG,	KZ, MD, RU, TJ,	TM, AT, BE, BG, CH, CY	CZ, DE, DK,			
EE, ES, FI,	FR, GB, GR, HU,	IE, IS, IT, LU, MC, NL	, PL, PT, RO,			
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NE, SN, TD,			., , ,			
EP 1698007	A2 20060906	EP 2004-821039	20041116			
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IE, SI, LT,	LV, FI, RO, MK,	CY, AL, TR, BG, CZ, EE	HU, PL, SK,			
HR, IS, YU						
CN 1898824	A 20070117	CN 2004-80038789	20041116			
PRIORITY APPLN. INFO.:		US 2003-743077				
		WO 2004-US38073	W 20041116			

AB Intercalation cathode materials especially suited for use in high-voltage, high-energy lithium rechargeable batteries, have the formulas Li[Li(1-2x)/3MyMn(2-x)/3Ni(x-y)O2], where 0<x<0.5, 0<y≤0.25, x>y, and M is one or more divalent cations from Ca, Cu, Mg, and Zn. A process for making such materials is also provided.

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FILE 'REGISTRY' ENTERED AT 10:43:54 ON 06 APR 2007
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L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:546990 CAPLUS

DOCUMENT NUMBER: 143:62744

TITLE: Process for making high voltage laminar cathode

materials for lithium rechargeable batteries

INVENTOR(S): Howard, Wilmont Frederick; Sheargold, Stephen Wilfred;

Thurston, Anthony Michael; Towa, Felix Mbanga

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 8 pp.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	ATENT NO. KIND			DATE		ĄP	PLICAT						
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	1313086			20050	. – –		2004					0041	116
CA 2551	L562		A1	20050	721	CA	2004-	2551	562	20041116			
WO 2009	067077		A2	20050	721	WO	2004-	·US38	073		2	0041	116
WO 2009	067077		A3	20060	511						•		
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CN 1898	8824		A	200703	117	CN	2004-	8003	8789		20	0041	116
PRIORITY API	LN. INFO) . :				US	2003-	7430	77	1	A 20	00312	223
						WO	2004-	US38	073	V	v 20	0041	116

AB Intercalation cathode materials especially suited for use in high-voltage, high-energy lithium rechargeable batteries, have the formulas Li[Li(1-2x)/3MyMn(2-x)/3Ni(x-y)O2], where 0<x<0.5, 0<y≤0.25, x>y, and M is one or more divalent cations from Ca, Cu, Mg, and Zn. A process for making such materials is also provided.

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The L-number entered has not been defined in this session, or it has been deleted. To see the L-numbers currently defined in this session, enter DISPLAY HISTORY at an arrow prompt (=>).

=> d L7 ibib abs 1-4

L7 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:402355 CAPLUS

DOCUMENT NUMBER: 144:415971

TITLE: Method of preparation of conductive agent-cathode

active material composite for lithium secondary

battery

INVENTOR(S): Cheon, Sang-Eun; Yoo, Seok-Yoon; Yoon, Hye-Won; Kim,

Jae-Kyung

PATENT ASSIGNEE(S): Samsung Sdi Co., Ltd., S. Korea

SOURCE: Eur. Pat. Appl., 27 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	CENT I	NO.			KINI)]	DATE		1	APPI	LICAT	ION 1	ИQ.		D	ATE	
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		BA,	HR,	IS,	ΥU												
KR	2006	0376	18		Α	;	2006	0503		KR 2	2004 -	8663)		2	0041	028
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CN	1770	516			Α		2006	0510	(CN 2	2005-	1011	5672		2	0051	026
JP	2006	1281	19		Α		2006	0518		JP 2	2005-	31450	01		2	0051	028
PRIORITY	APP	LN.	INFO	.:						KR 2	2004-	8663)	. 7	A 2	0041	028

AB The invention relates to a conductive agent/pos. active material composite for a lithium secondary battery. The composite includes a pos. active material capable of reversibly intercalating/deintercalating lithium ions, and a conductive agent on the surface of the pos. active material. The conductive agent comprises a first conductive agent having a sp. surface area ranging from about 200 to about 1500 m2/g and a second conductive agent having a sp. surface area of about 100 m2/g or less.

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:546990 CAPLUS

DOCUMENT NUMBER: 143:62744

TITLE: Process for making high voltage laminar cathode

materials for lithium rechargeable batteries

INVENTOR(S): Howard, Wilmont Frederick; Sheargold, Stephen Wilfred;

Thurston, Anthony Michael; Towa, Felix Mbanga

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 8 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE		CATION NO.	DATE			
US 2005136329	A1 2009	50623 US 200	03-743077	20031223			
AU 2004313086	A1 2009	50721 AU 200	04-313086	20041116			
CA 2551562	A1 2005	50721 CA 200	4-2551562	20041116			
WO 2005067077	A2 2005	50721 · WO 200	04-US38073	20041116			
WO 2005067077	A3 2006	50511					
W: AE, AG, AL,			BG, BR, BW, BY,	BZ. CA. CH.			
			C, EE, EG, ES,				
			JP, KE, KG, KP,				
			IK, MN, MW, MX,				
NO, NZ, OM,	PG, PH, PL	, PT, RO, RU, S	SC, SD, SE, SG,	SK, SL, SY,			
TJ, TM, TN,	TR, TT, TZ,	, UA, UG, UZ, V	C, VN, YU, ZA,	ZM, ZW			
RW: BW, GH, GM,	KE, LS, MW,	, MZ, NA, SD, S	SL, SZ, TZ, UG,	ZM, ZW, AM,			
AZ, BY, KG,	KZ, MD, RU,	, TJ, TM, AT, E	BE, BG, CH, CY,	CZ, DE, DK,			
EE, ES, FI,	FR, GB, GR	HU, IE, IS, I	T, LU, MC, NL,	PL. PT. RO.			
			CM, GA, GN, GO,				
NE, SN, TD,		,,, -	,,,,				
EP 1698007		50906 EP 200	14-821039	20041116			

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK,

HR, IS, YU

CN 1898824 A 20070117 CN 2004-80038789 20041116
PRIORITY APPLN. INFO.: US 2003-743077 A 20031223
WO 2004-US38073 W 20041116

AB Intercalation cathode materials especially suited for use in high-voltage, high-energy lithium rechargeable batteries, have the formulas Li[Li(1-2x)/3MyMn(2-x)/3Ni(x-y)O2], where 0<x<0.5, 0<y≤0.25, x>y, and M is one or more divalent cations from Ca, Cu, Mg, and Zn. A process for making such materials is also provided.

L7 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003;96387 CAPLUS

DOCUMENT NUMBER: 138:356159

TITLE: Electrochemical performance of layered

Li[Li0.15Ni0.275-xMgxMn0.575]02 cathode materials for

lithium secondary batteries

AUTHOR(S): Sun, Y.-K.; Kim, M. G.; Kang, S.-H.; Amine, K. CORPORATE SOURCE: Department of Chemical Engineering, Hanyang

University, Seoul 133-791, S. Korea

SOURCE: Journal of Materials Chemistry (2003), 13(2), 319-322

CODEN: JMACEP; ISSN: 0959-9428

PUBLISHER: Royal Society of Chemistry

DOCUMENT TYPE: Journal LANGUAGE: English

AB The Li[Li0.15Ni0.275-xMgxMn0.575]O2 (x = 0, 0.02, and 0.04) powders were synthesized using a sol-gel method. The layered structure of the materials is stabilized by a small amount of Mg substitution for Ni. The structural stability and cycling behavior are improved by an increase in the Mg content. XAS measurements showed that charge compensation by delithiation could be achieved by the oxidation of the oxygen ion as well as by the oxidation of Ni2+ to Ni3+, while maintaining the Mn atoms in the 4+ oxidation state.

REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1998:596036 CAPLUS

DOCUMENT NUMBER: 129:205207

TITLE: Secondary lithium batteries with lithium and magnesium

containing oxide cathodes

INVENTOR(S): Igawa, Akiko; Tsuruoka, Shigeo; Yoshikawa, Masanori;

Muranaka, Kiyoshi; Komatsu, Yoshimi; Yamauchi, Shuko

PATENT ASSIGNEE(S): Hitachi, Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 25 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAȚENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10241691	A	19980911	JP 1997-354358	19971224
JP 3624663	B2	20050302		

PRIORITY APPLN. INFO.:

JP 1996-343041

A 19961224

AB The batteries use cathodes composed layer structured LiMO2, where M = Mn, Co, Ni, and/or Fe, and part of Li is replaced by Mg. The cathode active mass is preferably LiwMgvNixMlyNzO2, where M1 = Mn, Co, and/or Fe, N = Si, Al, Ca, Cu, P, In, Sn, Mo, Nb, Y, Bi and/or B, 0 ≤w ≤1.2, 0.001 ≤v ≤0.02, 0.5 ≤x <0.85, 0.05 ≤y

 ≤ 0.5 , and $0 \leq z \leq 0.2$; LiwMgvCoxM2z'O2, where M2 = Ni,

Mn, Fe, Si, Al, Ca, Cu, P, In, Sn, Mo, Nb, YH, Bi and/or B, and 0

 \leq z \leq 0.5; LiwMgvMnxM3z'O2, where M3 = Ni, Co, Fe, Si, Al, Ca, Cu,. P, In, Sn, Mo, Nb, Y, Bi and/or B; or LiwMgvFex M4z'O2, where M4 = Ni, Co, Mn, Si, Al, Ca, Cu, P, In, Sn, Mo, Nb, Y, Bi and/or B.

=> d L8 ibib abs 1-4

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:546990 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

143:62744

TITLE:

Process for making high voltage laminar cathode

materials for lithium rechargeable batteries

Howard, Wilmont Frederick; Sheargold, Stephen Wilfred;

Thurston, Anthony Michael; Towa, Felix Mbanga

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 8 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KIND DATE				APPL	ICAT:	ION I	DATE							
US 200	2005136329 A1			-	20050623 US 200			2003-743077				20	20031223				
AU 200	43130	86		A1		2005	0721		AU 2	004-3	3130	86		20	0041	116	
CA 25!	1562			A1		2005	0721	•	CA 2004-2551562					20041116			
WO 200	50670	77		A2		2005	0721	1	WO 2	004-1	US38	073		20041116			
WO 200	50670	77		A3		2006	0511										
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	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	
	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,	
	NO.	NZ,	OM.	PG.	PH.	PL.	PT.	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	
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AB Intercalation cathode materials especially suited for use in high-voltage, high-energy lithium rechargeable batteries, have the formulas Li[Li(1-2x)/3MyMn(2-x)/3Ni(x-y)O2], where 0< x< 0.5, $0< y \le 0.25$, x>y, and M is one or more divalent cations from Ca, Cu, Mg, and Zn. A process for making such materials is also provided.

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             SCAN must be entered on the same line as the DISPLAY,
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HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
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HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
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TI, IND; TI, SO. You may specify the format fields in any order and the
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FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC
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APPS ----- AI, PRAI
BIB ------ AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
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CBIB ----- AN, plus Compressed Bibliographic Data
CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
              SCAN must be entered on the same line as the DISPLAY,
              e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, CLASS
IABS ----- ABS, indented with text labels
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IBIB ----- BIB, indented with text labels
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HIT ----- Fields containing hit terms
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             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
To display a particular field or fields, enter the display field
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To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number. ENTER DISPLAY FORMAT (BIB):end

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(FILE 'HOME' ENTERED AT 10:38:43 ON 06 APR 2007)

FILE 'REGISTRY' ENTERED AT 10:43:54 ON 06 APR 2007
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